10

15

CLAIMS:

A communication device equipped with an automatic operation-keeping system, comprising:

a main power source (14),

a processing unit (10) supplied with power by the main power source,

means (26, 28, 16) for starting the device at a programmable start time, 5 characterized in that it further includes:

> a clock (24) associated to an auxiliary power source (22), to produce a current time, and

means (12) for automatically and periodically updating a start time after said current time, the electric power supply of the updating means (12) being ensured solely by the main power source.

A communication device as claimed in claim 1, in which the processing unit 2. (10) comprises the automatic updating means for updating the start time.

3. A communication device as claimed in claim 1, comprising a register (28) for storing start times, updated by automatic updating means to a time D, so that D = t+N, where N is a time value higher than or equal to a start interval and where t is the current time.

A communication device as claimed in claim 1, in which the auxiliary power 20 4. source comprises an electric capacitance.

A device as claimed in one of the claims 1 to 4, characterized in that the device is a portable telephone.

A method of keeping a communication device in operation after it has been

when the communication device is in operation, an automatic programmable start time is regularly updated to come after a current time, and in which

stopped accidentally, in which:

and h

when the communication device is stopped by accident, a new start is automatically phade the moment when a current time established by a permanent clock coincides with the previously updated start time.

A method as claimed in claim 4, in which the start time is updated by adding a 7. time increment to the current time.

A method as claimed in claim 5, in which the start time is updated with a 8. shorter interval than a value of the time increment.